core comprising a first particulate smoking material and a first cigarette paper wrapper enwrapping said first smoking material and said outer part comprising a second particulate smoking material disposed annularly about said core and a second cigarette paper wrapper enwrapping said second smoking material, wherein either of said first or said second smoking material comprising from 6 to 30% by weight of a non-polyol aerosol generator, up to 20% by weight tobacco, binder at not more than 20% by weight and not less than 30% by weight inorganic filler.

- 25. (Amended) A smoking article comprising a smokable rod and a filter, the smokable rod comprising smoking material including tobacco, binder, inorganic filter and a non-polyol aerosol generator, the non-polyol aerosol generator being from 6 to 30% by weight of said smoking material, and the filter comprising filtration material provided with an elutable aerosol generator which is a polyol and/or a non-polyol aerosol generator, the aerosol generator being elutable from the filter upon smoking of the smoking article to enhance the aerosol provided from the smoking material.
- (Amended) A smoking material comprising from 6 to 30% 31. by weight of a non-polyol aerosol generator, a binder at less than 10% by weight and not less than 30% by weight inorganic filler.

- 32. (Amended) A smoking material consisting essentially of:
  - a. an aerosol generator, being present at from 2% to 30% by weight, said aerosol generator comprising:
    - i. a non-polyol aerosol generator, selected from the group consisting of triethylene glycol diacetate, glycerol triacetate, glycerol diacetate or a combination thereof, said nonpolyol aerosol generator being present at from 6% to 30% by weight; and
    - ii. a polyol aerosol generator, selected from the group consisting of glycerol, triethylene glycol, propylene glycol, polyhydric acid, and ester, a high boiling point hydrocarbon, methylene glycol, methyl citrate or a combination thereof, said polyol aerosol generator being present at from 0% to 24% by weight;
  - b. tobacco, being present at from about 0% to 20% by weight;
  - c. binder, being present at from 0% to 20% by weight;